Approved For Release 20304/3 ECOR 278T04563A000400010081-4	
	25X1
	25X1
Basic Imagery Interpretation Report	
NATIONAL PHOTOGRAPHIC	
INTERPRETATION CENTER	25X1
SARIWON HEADQUARTERS 27TH MOTORIZED INFANTRY DIVISION	25X1
GROUND FORCE FACILITIES	∠ 5∧1 .

Declass Review by NIMA/DOD

NORTH KOREA DECEMBER 1969

COPY NO.....6

PAGES 25X1

NA

25X1

25X1

ABSTRACT

This report is a photographic study of this ground force installation and provides the following data:

- A. Delineation of installation boundaries
- B. Identification of functional areas
- C. Measurements of all buildings within the installation

INTRODUCTION

The following alphabetical designators are used to identify functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance area
- C. General storage area
- D. Ammunition storage area
- E. Miscellaneous areas (hospitals, prisons. POL, personnel training facilities)
- F. Small-arms range
- G. Driver-training area
- H. Support area
- J. Tank/assault-gun range
- K. Automatic weapons range
- L. Subcaliber range
- M. APC range
- N. Combined-arms range
- P. Artillery training area
- Q. Infantry training area
- R. Special or unidentified area

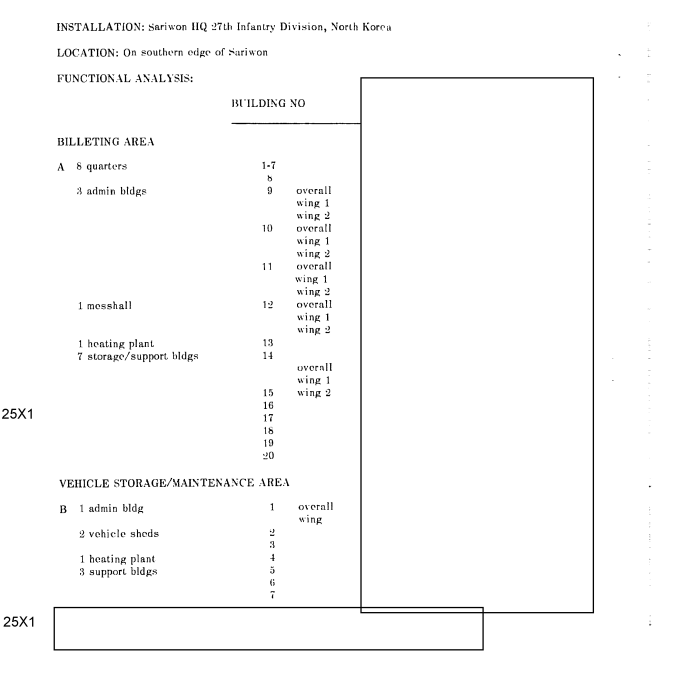
The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.

Lower case letters (e.g., $B\underline{a}$) are used to identify more than one area of a particular functional category.

This report is published as an interim Basic Imagery Interpretation Report with the concurrence of the Defense Intelligence Agency.

25X1

25X1 #



- 2 -

Approved For Release 2003/04/29: CIA-RDP78T04563A000400010081-4 25X1

Approved For Release 2003/04/29 : CIA-RDP78T04563A000400010081-4

25X1	Approved	For Release 2003.04559CREA	承 -RDP78T04563A000400010081-4		25X ²
,					25X

REFERENCES

MAPS OR CHARTS

25X1

USATC Series 200, Sheet M0380-7HL, scale 1:200,000

REQUIREMENT

NPIC Project 220990AS

^{*}Latest imagery used in the preparation of this report.

25X1